

certification authority "signature modules"

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Restructuring the Electronic Medical Record to Incorporate Full Digital Signature Capability - group of 2 »

AE Zuckerman - JOURNAL OF BIOMEDICAL INFORMATICS, 2001 - adams.mgh.harvard.edu ... as a batch operation as the data storage and **signature modules** are the ... that can provide a time value signed with the time **certification authority**'s private ... <u>View as HTML - Web Search - BL Direct</u>

Open Smart Card Infrastructure for Europe - group of 4 »

SIS AM, TB eESC - eeurope-smartcards.org

... CSP **Certification** Service Provider ... TSA Time-stamping **Authority** ... what the business requirements on the authentication and electronic **signature modules** for the ... <u>View as HTML</u> - <u>Web Search</u>

SEA: A Security Extension Architecture for HTTP/1. x - group of 2 »

W DRAFT - w3.org

... In the same manner, one can specify **Signature modules** for a few other ... to extensibility, but that is solved by the naming **authority** and recipe ... 3.4 **Certification**. ... <u>Cached</u> - <u>Web Search</u>

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COCA: A secure distributed online certification authority - group of All articles Recent articles 21 »

L Zhou, FB Schneider, R Van Renesse - ACM Transactions on Computer Systems, 2002 - doi.ieeecomputersociety.org

... COCA (Cornell OnLine **Certification Authority**), the subject of this article, is such an ... Frankel and Yung 1998] is used to construct **signatures** on responses and ... <u>Cited by 168</u> - <u>Web Search</u> - <u>BL Direct</u>

Shared Generation of Authenticators and Signatures (Extended Abstract)

Y Desmedt, Y Frankel - Proceedings of the 11th Annual International Cryptology ..., 1991 - portal.acm.org ... Moni Naor , Avishai Wool, Access control and **signatures** via quorum ... Van Renesse, COCA: A secure distributed online **certification authority**, ACM Transactions on ... Cited by 171 - Web Search

[PS] Privacy Enhancement for Internet Electronic Mail: Part IV: Key Certification and Related Services - group of 9 »

B Kaliski - Request for Comments (Experimental) RFC - se.kde.org ... A certication **authority** signs a certicate only if both **signatures** in the certica- tion request are valid. The new certicate contains ... Cited by 54 - View as HTML - Web Search

Decentralized trust management - group of 35 »

M Blaze, J Feigenbaum, J Lacy - Proceedings of the 1996 IEEE Symposium on Security and \dots , 1996 - doi.ieeecs.org

... itself or insisting on a par- ticular **signature** scheme or format, PolicyMaker makes it very easy to implement a **certification authority** that exploits existing ... Cited by 767 - Web Search - BL Direct

Non-repudiation with mandatory proof of receipt - group of 7 »

T Coffey, P Saidha - ACM SIGCOMM Computer Communication Review, 1996 - portal.acm.org ... If false **signatures** are to be detected, then it must be possible to know ... its public key and is digitally signed by the trusted **certification authority** of that ... <u>Cited by 55</u> - <u>Web Search</u> - <u>BL Direct</u>

<u>Pilot-based channel identification: proposal for semi-blind identification of communication channels - group of 4 »</u>

B Farhang-Boroujeny - Electronics Letters, 1995 - ieeexplore.ieee.org ... with public key A+ and private key A-. Let CR be a **certification authority** for A ... expiry-time) and sigSa = {hash(Sa))Ca-, ie .sigSu is the **signature**, under the ... Cited by 12 - Web Search - BL Direct

A forward-secure digital signature scheme - group of 14 »

M Bellare, S Miner - Advances in Cryptology—CRYPTO - Springer ... signatures [7] and proactive signatures [14]. Distribution however is quite costly. While a large corporation or a certification authority might be able to ... Cited by 166 - Web Search - BL Direct

The OAKLEY Key Determination Protocol - group of 5 »

H Orman - historical.ncstrl.org

... Page 13. of **signatures** (for non-repudiation). ... The aggressive example is written to suggest that public key technology is used for the **signatures**. ... Cited by 220 - View as HTML - Web Search

Proof-carrying authentication - group of 4 »

AW Appel, EW Felten - Proceedings of the 6th ACM conference on Computer and ..., 1999 - portal.acm.org ... Charlie **Certification** Keyce " te: **Authority** ,. /MICe 15r,of: - [Si: **signature** l00101111 Ka ReadFoo] [\$2: **signature** 01001110 Kc (keybind Ka Alice)] controls_e A3 ... Cited by 107 - Web Search

Proactive public key and signature systems - group of 8 »

A Herzberg, M Jakobsson, S Jarecki, H Krawczyk, M ... - Proceedings of the 4th ACM conference on Computer and ..., 1997 - portal.acm.org

... for very long time (such is the case of **certification authority** keys, ... by fhrtAold cryplogmphy where the private key functions (like **signatures** or decryption ... <u>Cited by 114</u> - <u>Web Search</u>

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